Table I

RESOURCE RECOVERY INC.
Pasco facility
Inventory
as of
October 19, 1973

N-4 PASSEVI 10/19/73

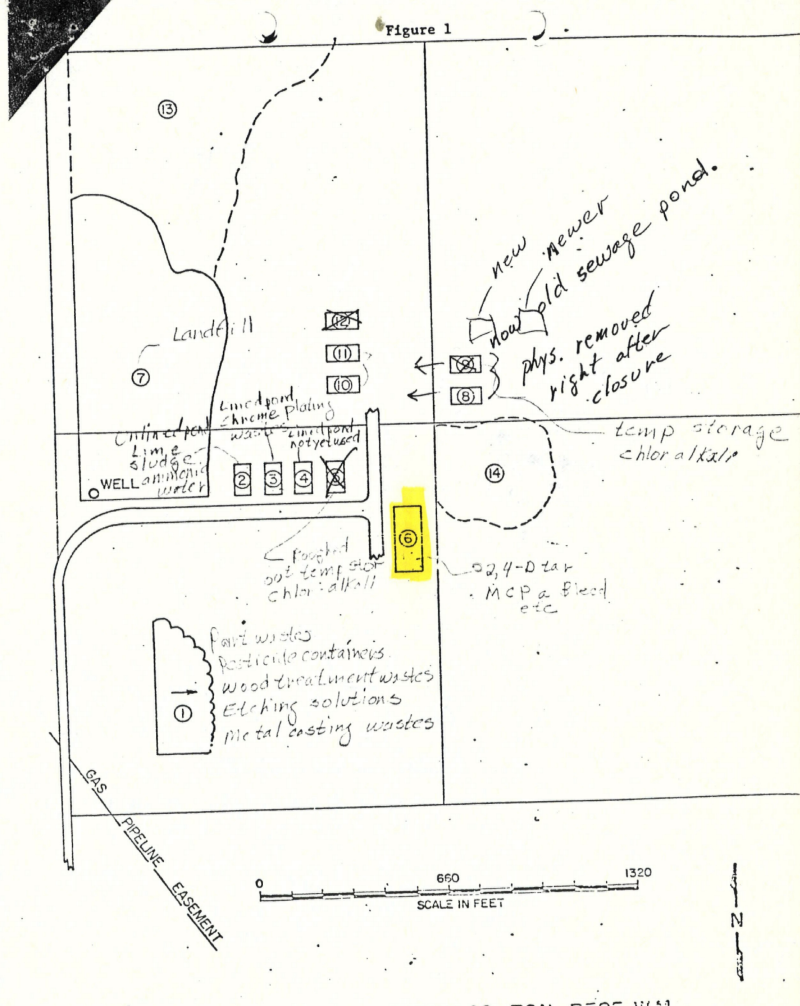
Industrial Waste Disposal

Site Evaluation

WDOE

1973

Loca (See	tion Map)	Description	Amount
	1	For disposal of containerized wastes such as:	
		Paint wastes (sludge, pigments, resins, colors) Empty pesticide containers Wood treatment wastes Etching solutions Metal casting wastes	10,258 drums 800 drums 1,100 drums 160 drums 3,300 drums
		All wastes are in containers and buried under 5 feet of soil. There have been no known liquid discharges from this location.	
	2	An unlined pond for evaporation of water from simple wastes such as:	
		Lime sludge and ammonia water	327,000 gal.
	3	A lined pond for evaporation of water from: chrome plating wastes	8,790 gal.
	4	A lined pond for evaporation of water from: miscellaneous liquids - not yet used to any extent	(2)
	5	A roughed out pond for later use. Being used as temporary storage for chlor-alkali sludge pending preparation of trenches 10, 11, and 12.	
	6	For disposal of containerized herbicide wastes such as:	
		2,4-D tar	2,011 drums
		MCPA Bleed other miscellaneous	3,037 drums 435 drums
		The drums are covered with 5 feet of soil. There have been no known discharges from this location.	
	7	The currently active landfill operation.	
	8, 9	Unlined trenches for temporary disposal of chloralkali sludge. The sludge will be moved to lined trenches 10, 11, and 12.	
	10, 11, 12	Proposed site for disposal of chlor-alkali sludges The lined trenches will be constructed as outlined in Figure 2.	
	13, 14,	Space for future landfill operations.	USEPA SF



NW 1/4 OF SECTION 22, TON-REGE, W.M.